

The only Gold Medal awarded for Superiority at the International Exhibition,
Moscow, Russia.



LEROY'S IMPROVED PATENT NON-CONDUCTING COMPOSITION, FOR COATING BOILERS, STEAM PIPES, AND OTHER HIGHLY-HEATED SURFACES.

Much superior to Felt or any other composition as regards Adhesiveness, Effectiveness, and Durability, to prevent the radiation of heat, save fuel, increase the power of steam, and keep the Stokehole and Engine Room cool. It will at once show a leak ; it cannot catch or communicate fire.

Used for many years by H.M. Government in the Dockyards, Powder Mills, and Small Arms' Factory, the S.S. 'Great Eastern,' the Metropolitan Board of Works, a number of large S.S. Companies, and some of the greatest Engineers. *Can be seen on highly-heated surfaces, where it has been for ten years without the least apparent change.*

This Non-Conducting Composition will be found much superior to Felt, for the following reasons :
1. It adheres to the iron and other metals, and does not admit the heat to escape or the air to penetrate through. 2. It will last a much longer time. 3. It need not be removed to examine the state of the Boiler, as it will show the least leak at once. 4. It cannot catch or communicate fire. 5. It completely preserves the iron from rust.

The price of our Non-Conducting Composition is £6 PER TON delivered in London and in Manchester, casks included in weight, unless returned free, and ONE TON WILL COVER 160 PLANE SUPERFICIAL FEET at least two inches thick. It is applied while Steam is up, so that there need be no interruption to the working of the Engine. It is sent in casks ready for application. We either send printed instructions, or we contract to cover all surfaces at per foot, everything included, and measured outside when work done. Scaffolding to be found by Purchasers, and no deduction made for manholes or flanges. Painting and tarring charged extra.

F. LEROY AND CO.,

12, GRAY STREET, COMMERCIAL ROAD, E. ; AND GRIFFITH'S STREET, LOWER BROUGHTON, MANCHESTER.

Agents for E. Voisin's Patent Flameless Cupola Furnace.